Fig.1

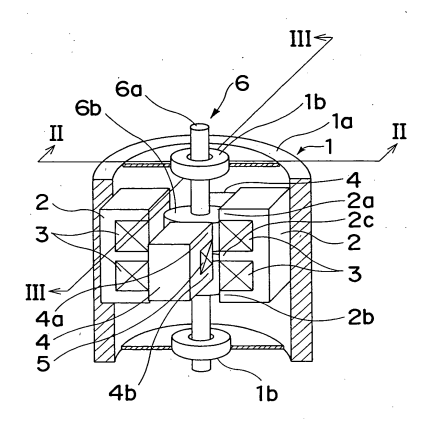


Fig.2

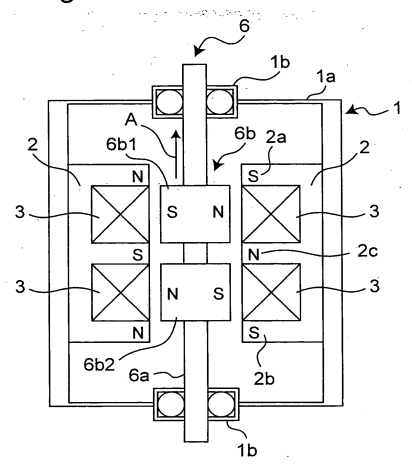


Fig.3

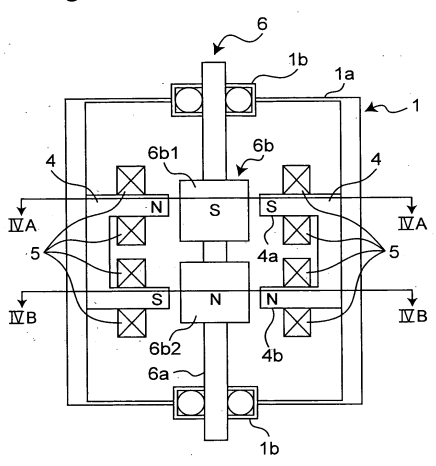


Fig.4A

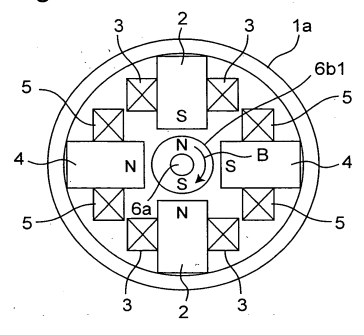


Fig.4B

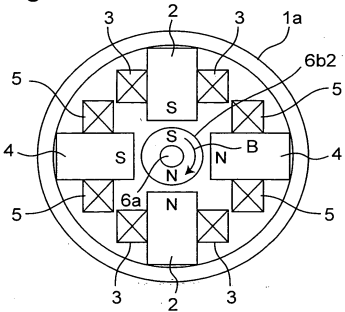


Fig.5

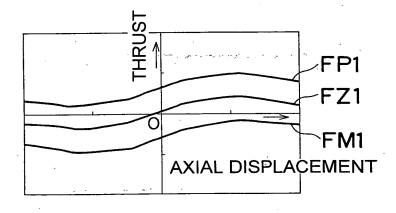
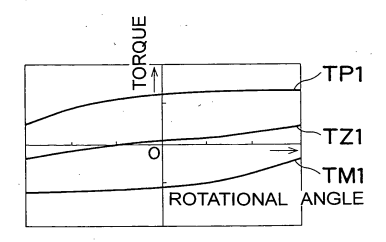


Fig.6



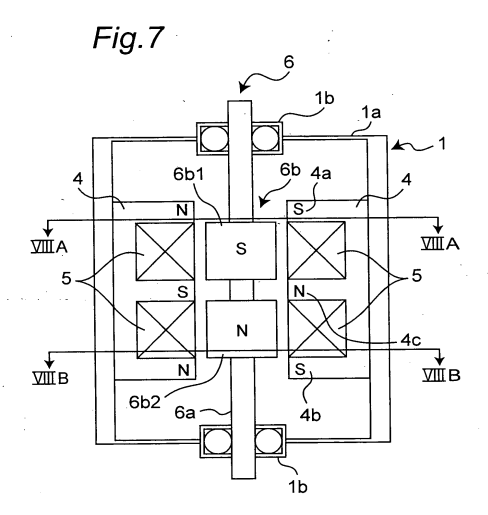


Fig.8A

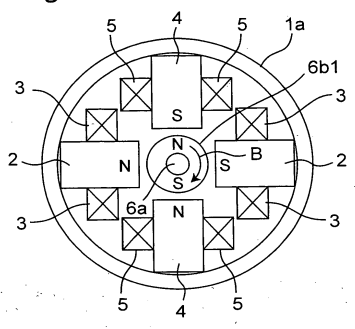


Fig.8B

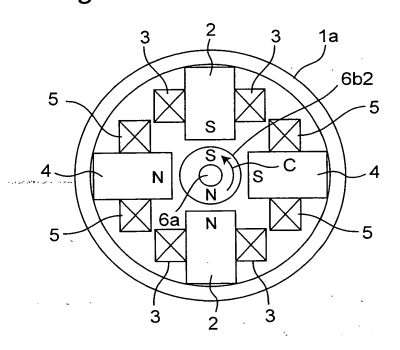


Fig.9

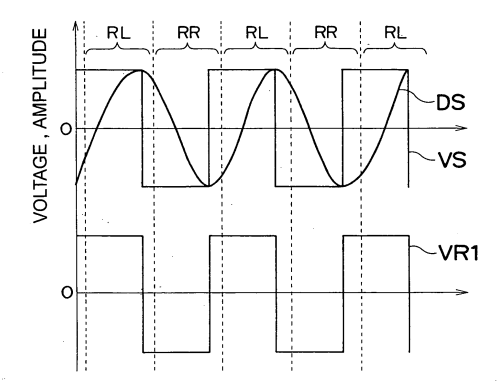


Fig.10

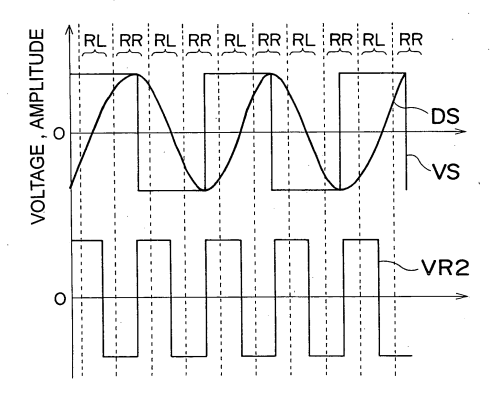


Fig.11

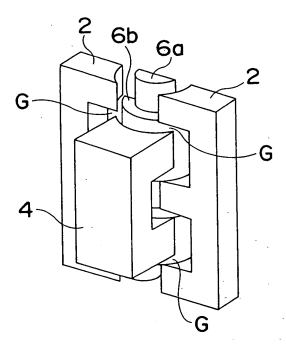
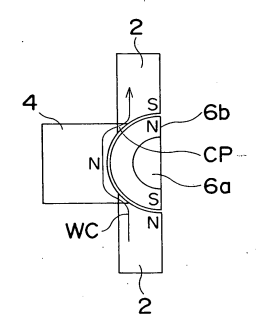
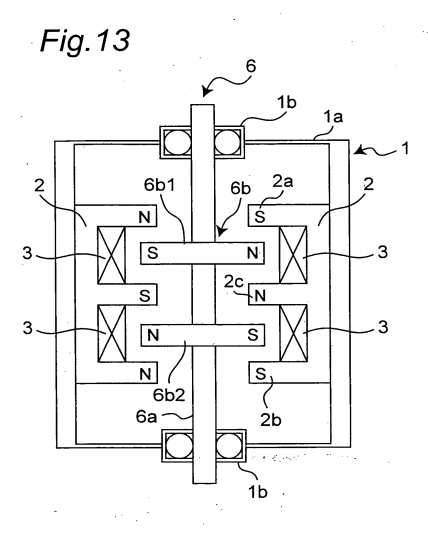


Fig.12





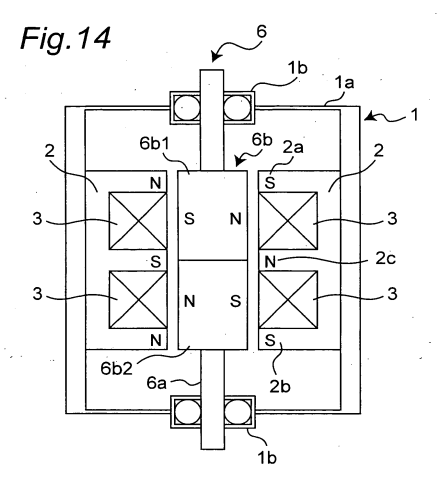
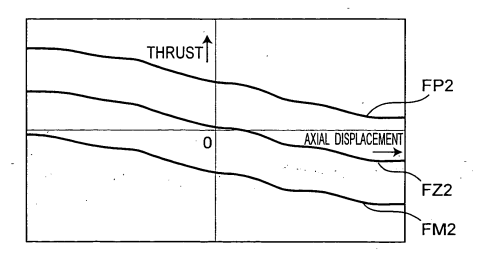
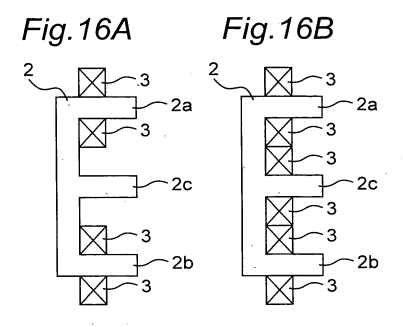


Fig.15





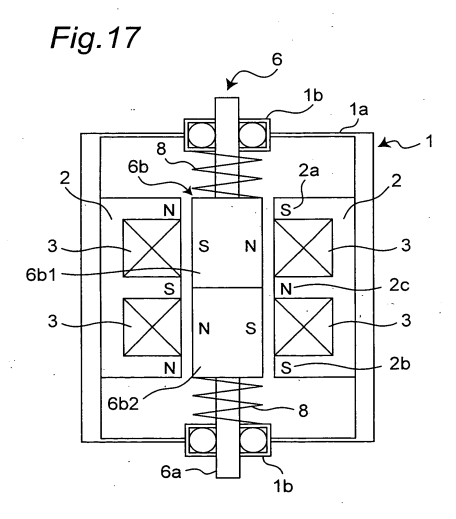
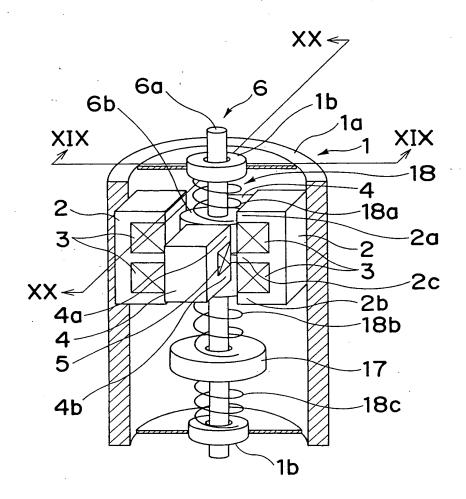


Fig.18



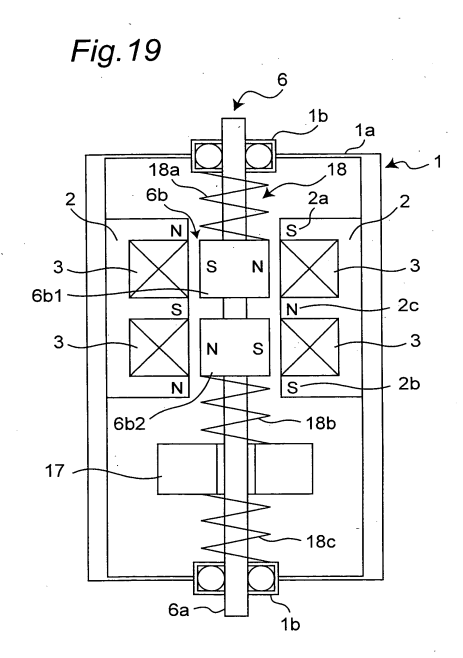
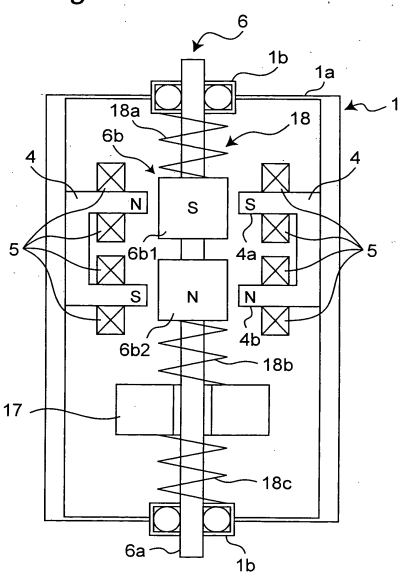
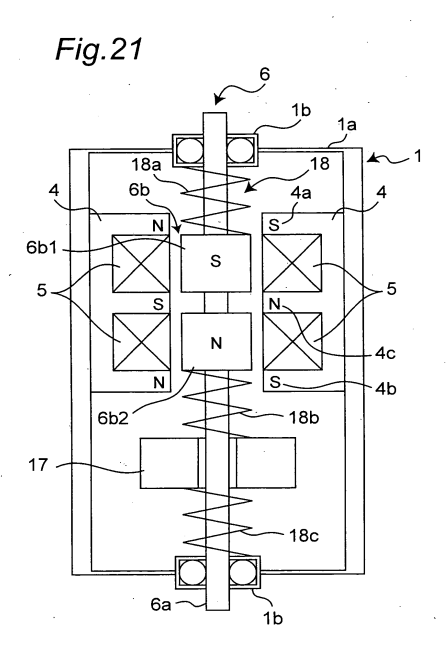
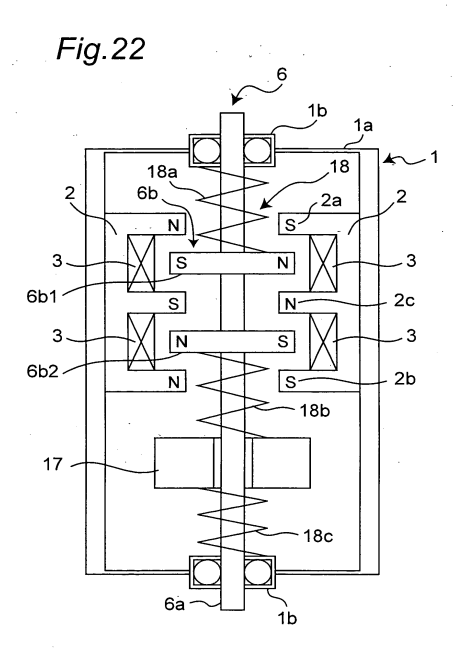
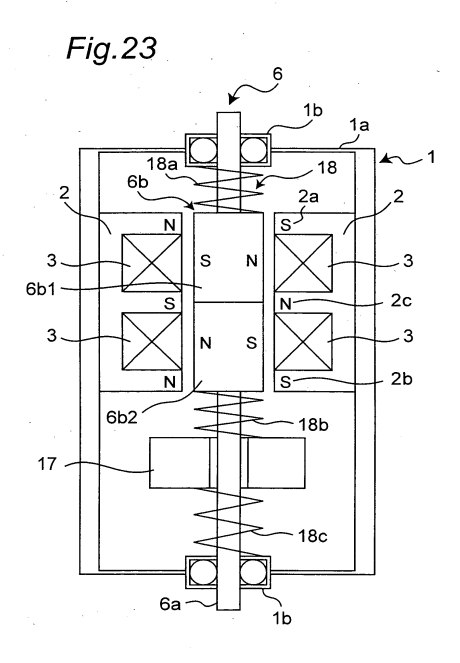


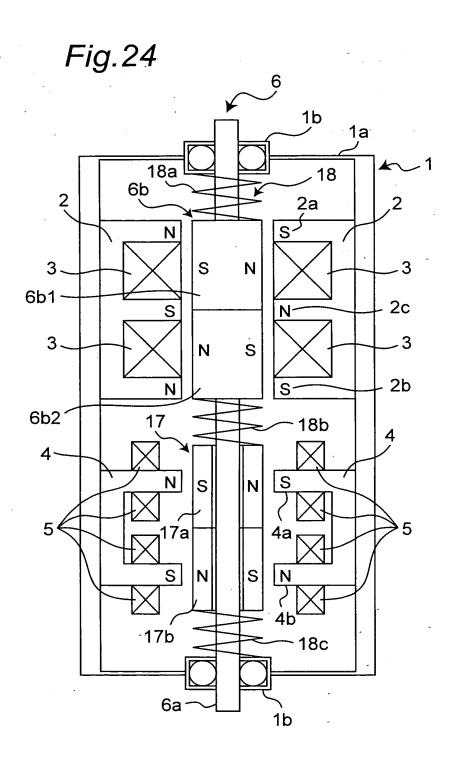
Fig. 20













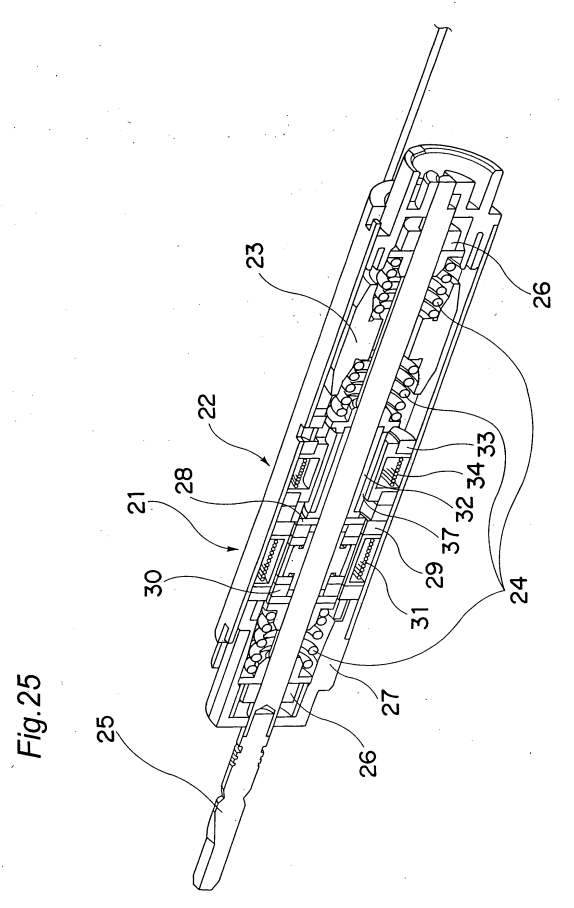


Fig.26

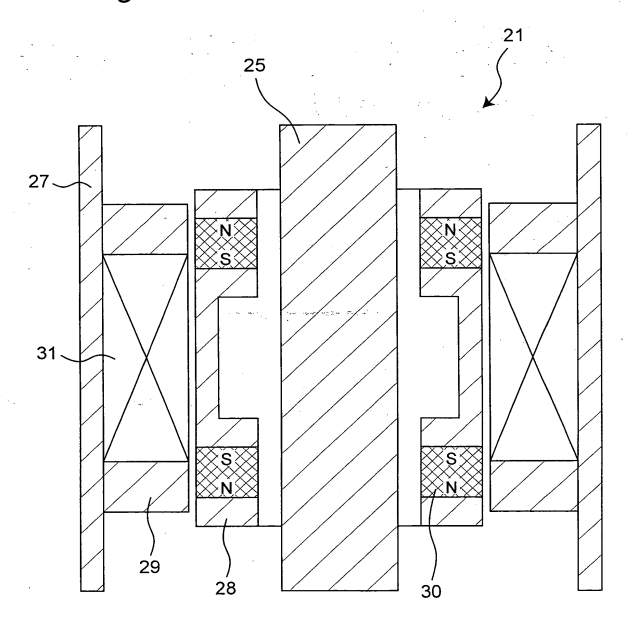


Fig.27

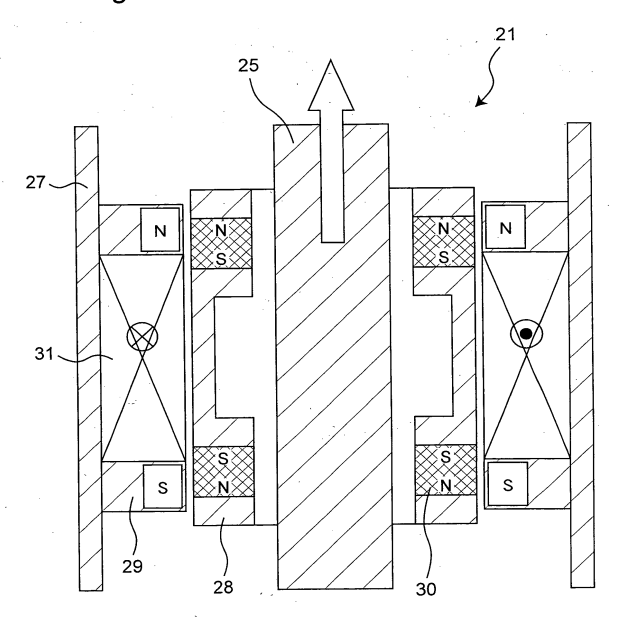


Fig.28

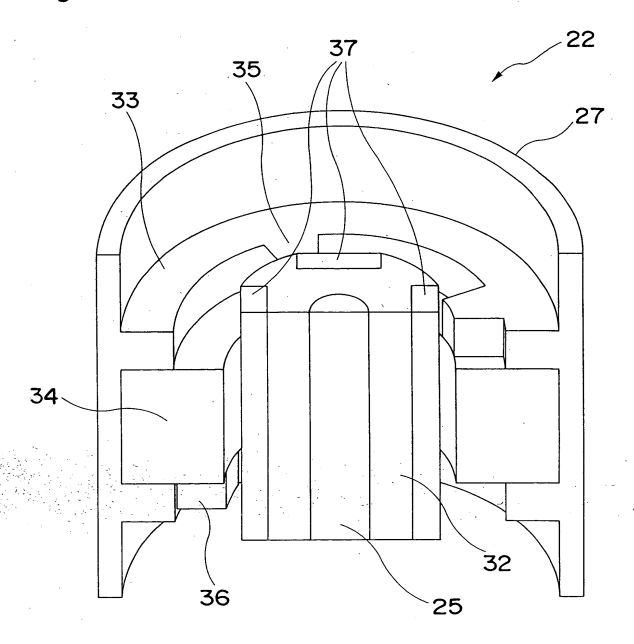


Fig.29A

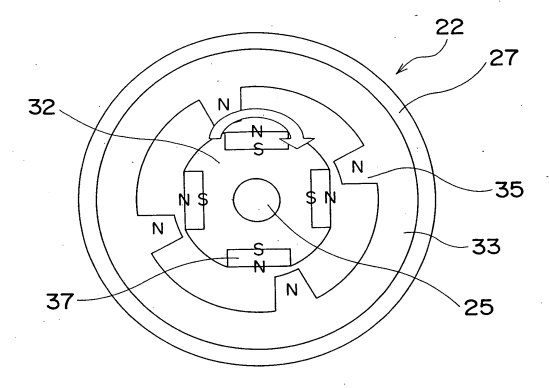


Fig.29B

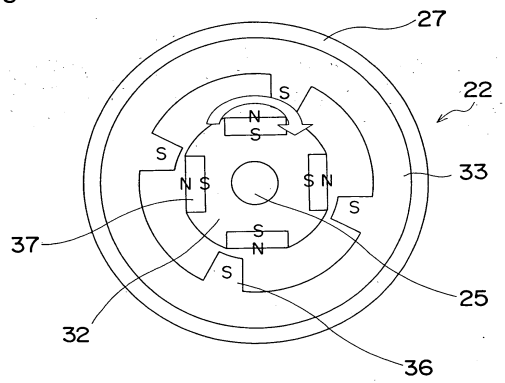


Fig.30

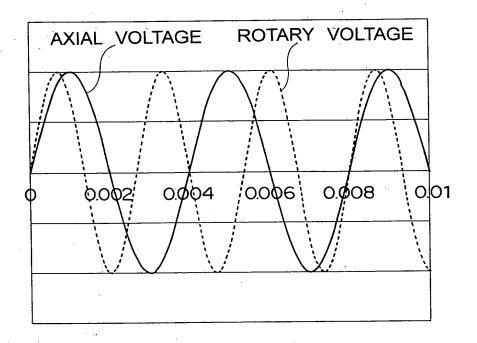


Fig.31

<u> 1 19.5 1</u>	•		
(ROT.DIREC.): (AXIAL DIREC.)	PHASE DIFF.=0	PHASE DIFF.=π/4	PHASE DIFF.=π/2
1:1	a)	b)	c)
1.5:1	d)	e)	f)
2:1	g)	h)	i)
2.5:1	j)	k)	I)
3:1	m)	n)	0)
3.5:1	(d	q)	r)
4:1	s)	t)	u)